ABSTRACT OF DISCLOSURE

The invention relates to a method to establish a sensitometry curve for a photographic medium, including the following steps: the formation on the medium of at least one sensitometry control by exposing many ranges of the medium with various exposure energies; the capture of the optical density values of the sensitometry control in each range; the formation from the captured values of sensitometry curve sections; and the energy offset of the curve section to obtain a partial overlap of sections corresponding to neighboring exposure energies.

5